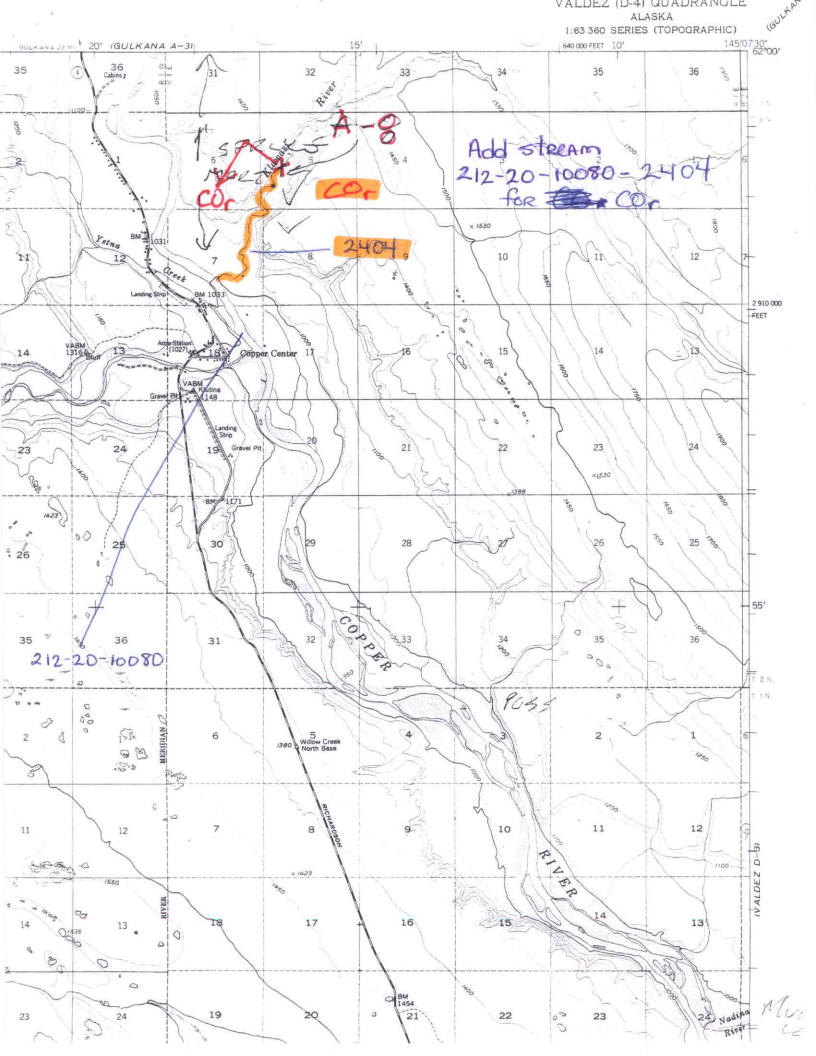
ALASKA DEPT. OF FISH & GAME

AWC Volume SE SC SW		. \/	D67 T	-4	SEP 15 1995						
					EFC:1/781 11						
Anadromous Water Catal						ION					
Name of Waterway	LAWASI RIVER	2	USGS na	me 🔀 Loc	al name						
Addition Deletic	on Correction _	Backur	Informatio	on							
		Office Use	-10								
Nomination #	96 012		2005	4/6/26							
Revision Year:	96	Re	Regional Supervisor Date								
	Catalog		Dean W. Duckes 2/13/96								
	Both_		2 Arone 3/27/96								
Revision Code:	A-2		Draft	Date							
OBSERVATION INFORMATION											
Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous						
COHO	8/2/95										
			L								
IMPORTANT: Provide all spawning, rearing or mobserved; sampling med Attach a copy of a may as well as any other rearing habitat; loca	migration of anadromou thods, sampling durat p showing location of information such as: tions, types, and hei	is fish, inc ion and area mouth and o specific st ghts of any	luding: num sampled; c bserved upp cream reache barriers;	per of fish a copies of fie er extent of es observed a etc.	nd life stages ld notes; etc. each species, as spawning or						
Comments: DURIN	SCAN ADF \$G	HABI	TAT + /2	ESTORAT	ION DIV.						
FISH HABITAT	SURVEY OF	THE EA	STERN	DRAINA	CES OF						
THE MIDDLE	- COPPER R	2, MAR	KFINK	4	COLLECTER	\supset					
THE MIDDLE	SALMON AT TH	HE IDEN	JIFIED	LOCATIO	ON. 566						
ATTACHED FIR	ELD DATA FOR	M FOR	ADDITI	onthe in	FORMATIC	MC					
						Ē					
	Signature: MATA	2 Horn	E227 P	, p.	¥						
This certifies that a evidence that this w Important for Spawnin	in my best profession aterbody should be in mg, Rearing or Migrat	ncluded in o	or deleted	from the Cat	alog of waters	STELLINE STE					
Signature of Area Bio	ologist: Wan	W Olich	0 4/4/9	16	Rev. 7/93						



CIRCLE DOMINANT CHANNEL TYPE: ĝ a ŝ DA 9 Q

CRESCENT RIVER FISH HABITAT SURVEY FORM

				co:	*	0	FISH S	SLOPE	Q/M	SIN.	ENTRH	6	[on	14	<u>[</u> ω	2	1-1	ı
7	bΫ	ĊН	P	33		co	FISH SAMPLING GEAR:	.04099	(12	(1.2	61.6	3	T				N.	A
					-	2	GEAR:	.02039	>12	>12	14-22					The same of		8
4					60	Jumhos	1.02	>12	31.4	>2.2				N I	S. W. T.	T.	c	
	_					2.4	TIME:	<.02	>40	41	N/A				ľ			a
							300 AREA:	<,005	<40	1.1-1.6	>2.2		CAT.	T				DA
								<.02	(12)1.5	>2.2	•	事业	語言	建			m
			7.				300/ EFFIC: 50	<.02	312)\A	01.4				the same	I		70
_			7.				EFFIC:	.02039	(12	31.2	614		1	I		_	聖	۵

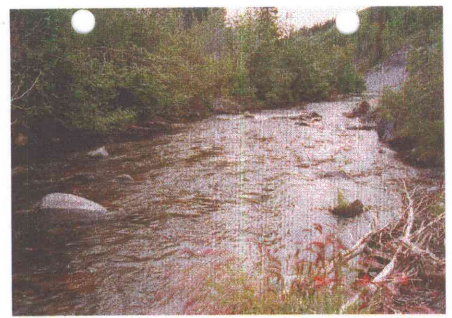


Figure 1. Sample site A-8. View downstream on Klawasi River.

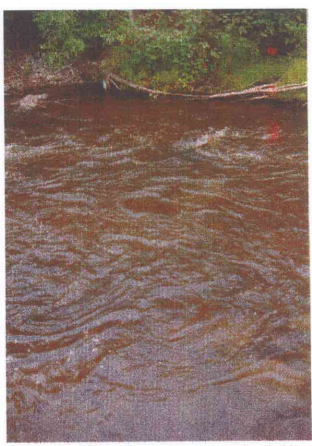


Figure 2. View of coho salmon rearing habitat along far bank.

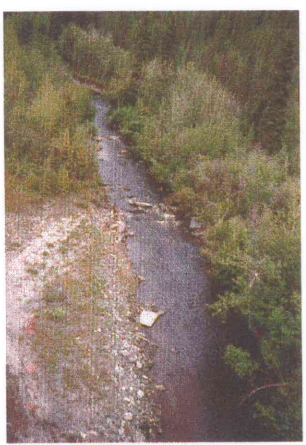


Figure 3. Aerial view of Klawasi River sample site.